

UPC1000LOC & UPC1248LOC

Lift-Off Covers

Key Features

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion resistant finish for longer life
- Double-access lift-off covers offer 360° access to all internal components
- Bonding/grounding bar provides positive grounding for all components
- Adjustable PVC-coated splice bars permit flexibility in dressing cable conductors and splices
- Close-cell neoprene door gasketing provides weatherproof protection for internal components
- Removable base cover permits easy cable placement
- Pad or stake-mount capability allows installation flexibility for multiple applications (pad mounting capability only for UPC1248LOC)

Telephone splice or equipment closures for up to 2,400 pairs.

Description

UPC1000LOC (LOC refers to Lift-Off Covers) and UPC1248LOC are round-cornered rectangular-design telephone splice or equipment enclosures with lift-off covers, housing up to 1800- or 2400-pair. Internal components include four adjustable PVC-coated splice bars, grounding bar, connector, weather stripping, and two mounting stakes.

Application

The UPC1000LOC and UPC1248LOC enclosures serve as above-ground housings for large PIC or filled cable splices, load coils, and other loop treatment devices. They may also be used to house subscriber carrier units when equipped with accessory brackets.



UPC1248LOC

Dimensions

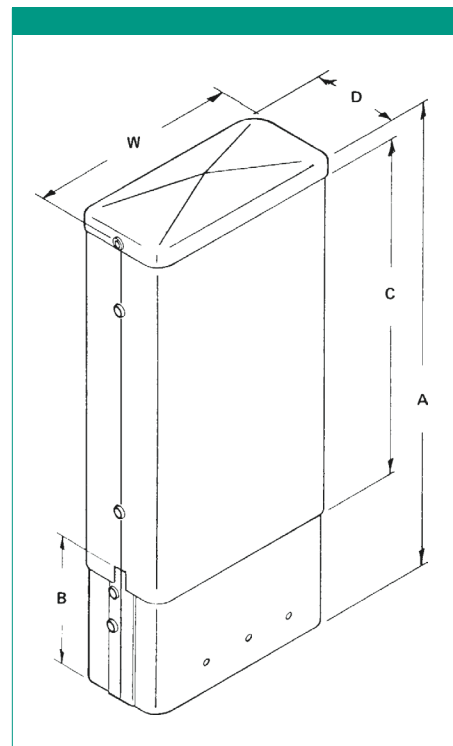
Catalog Number	A	B	C	D	W
UPC1000LOC	48 -in.	14 -in.	33 -in.	11-3/8 -in.	16-1/2 -in.
UPC1248LOC	48 -in.	14 -in.	33 -in.	11-3/8 -in.	23-3/4 -in.

Ordering Information

Catalog Number	Part Number	Description	Splice
UPC1000LOC	F604342	Gray-green UPC1000 with lift-off covers	1800 pair
UPC1248LOC	F604052	Gray-green UPC1248 with lift-off covers	2400 pair
Accessories			
PADMT200300	F605650	Pad-mounting bracket for UPC1248LOC	
HIACT100	F605610	High activity mounting plate kit for UPC1000LOC	
HIACT200	F605620	High activity mounting plate kit for UPC1248LOC	

Note: Total number of pairs spliced is dependent on the connector and local practices.

Dimensions



EmersonNetworkPower.com/EnergySystems (North America)

EmersonNetworkPower.eu/EnergySystems (EMEA)

© Emerson Network Power, Energy Systems, North America, Inc. 2014.

Business-Critical Continuity™, Emerson Network Power™, the Emerson Network Power logo, Emerson™ and Consider it Solved are service marks and trademarks of Emerson Electric Co. EnergyMaster™, eSure™, NetPerform™, NetReach™, NetSpan™, NetSure™ and NetXtend™ are trademarks of Emerson Network Power, Energy Systems, North America, Inc. Any other product, brand, or company names or logos are the property of the respective owner.

While every precaution has been taken to ensure accuracy and completeness herein, Emerson Electric Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to change without notice.

EMERSON. CONSIDER IT SOLVED.™